ECS Configuration C	hange Request				Page 1 o	f 2	Page(s)		
1. Originator	2. Log Date:	3. CCR #:		4. Rev			6. Rm #:	7. Dept.	7
Evan Winston	22 MAY 00	00-0	563	-	301.925.0348		2013	DEV/CO	
8. CCR Title: Test Executable 5A.06 Faun Edsel.01 (Pull Monitor Clean-up). Delivery to DAACs and VATC.									
			1			1			
9. Originator Signature/Date			10. C	0. Class 11. Type: 12. Need Date: 22May2000				: 22May2000	
Willet Sperson			1	FL CCR					
13. Office Manager Signature/Date				14. Category of Change: 15. Priority: (If "Emergency"					1
18/18/18/18/18				Update ECS Baseline Doc. fill in Block 28). Emergency					1
16. Documentation/Drawings impacted:				7. Schedule 18. Cl(s) Affected:DsSt					1
N/A	mpact: N/A	act:							
19. Release Affected by this Change: 20. Date due to Customer: 21. Estimated Cost:									1
5A				None - Under 100K					
22. Source Reference: NCRs ECSed24356 [and 26725dup of 24356]									
23. Problem: (use additional Sheets if necessary) Pull Monitor Clean-up is too slow. Operational work-arounds are not acceptable.									
· · · · · · · · · · · · · · · · · · ·									
1									
24. Proposed Solution: (us	se additional sheets if ne	ecessary)							-
Apply the fixes merged for 24356 [26725]. Fixes for Pull Monitor clean-up. These fixes are in the PullMonitorServer.									
CM provide tar file to SMC. SMC provide access to the file(s) to the DAACs and VATC. Change requested by EDC.									
25. Alternate Solution: (use additional sheets if necessary)									
Take no action now and wait until 5B is available at the DAACs.									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) DAACs must continue to work around the lock allocation problems and/or modify operating procedures.									
by the trials committed to work around the lock and eating problems and/or modify operating procedures.									
27. Justification for Emergency (If Block 15 is "Emergency"):									-
Resolves DAAC operational problem.									ı
,	-								
28. Site(s) Affected: □EI	DF PVC VATC	⊠EDC ⊠	GSFC	⊠LaR0	C ⊠NSIDC ∑	SMC	C □AK [JPL	1
E(OC DIDG Test Cell	Other]
29. Board Comments:				30. V	Vork Assigned T	o:	31. CCR 0	losed Date:	
		-	_						
32. #DF/SCDV CCB Chair (Sign/Date): Dis	sposition: A	proved	App/Co	m. Disapproved	Wit	hdraw Fw	d/ESDIS ERB	1
Dynat Vater I/22 /08 FWO/ECS									
33. M& CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB									
tank 1	2 3/22A)	Fv	vd/ECS	-					
34. ECS CCB Chair (Sign/D	ate): Disp	osition: App	proved	App/Cor	m. Disapproved	1 Wit	hdraw Fw	d/ESDIS ERB	

Fwd/ESDIS

ORICINAL

CM01JA00

ADDITIONAL SHEET

CCR #: OO-OS63Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5A.06 Faun Edsel.01 (Pull Monitor Clean-up). Delivery to DAACs and VATC.

CM: PLEASE, build Sun TAR file(s) for the listed files from current 5A baseline and provide to the SMC.

/ecs/formal/DSS/bin/sgi6n32/EcDsStPullMonitorServer

SMC: Receive the TAR file(s) and make available to the DAACs.

DAAC Install Instructions:

Change requested by EDC -- problem exists at all DAACs.

1. 1. Get File from SMC distribution;

Use the 'cp' from the command line to install/replace files. This file occurs within the EcDsStPullMonitor.pkg (only the server file is delivered with this Test Executable).

2. REPLACE all occurrances of the file included with this TE mode-by-mode, using the same permissions levels and ownerships as previous file.

CM01AJA00

